

Barberia, Lorena G.; Barboza, Danilo P.; Godoy, Samuel R. 2018. Expert-Driven and Citational Approaches to Assessing Journal Publications of Brazilian Political Scientists. **Brazilian Political Science Review**.

CODEBOOK

VARIABLE: PRINT_ISSN

DESCRIPTION: ISSN of the publication

TYPE: Nominal

CATEGORIES: --

SOURCE: Qualis CAPES / CWTS Journal Indicators

VARIABLE: ELECTRONIC_ISSN

DESCRIPTION: Electronic ISSN of the publication

TYPE: Nominal

CATEGORIES: --

SOURCE: Qualis CAPES / CWTS Journal Indicators

VARIABLE: PUBLICATION_NAME

DESCRIPTION: Name of publication

TYPE: Nominal

CATEGORIES: --

SOURCE: Qualis CAPES / CWTS Journal Indicators

VARIABLE: QUALIS_20102011

DESCRIPTION: Classification Qualis 2010-2011

TYPE: Ordinal

CATEGORIES: "C" = 0,1; "B5" = 0,2; "B4" = 0,3; "B3" = 0,4; "B2" = 0,5; "B1" = 0,6; "A2" = 0,7; "A1" = 0,8.

SOURCE: Qualis CAPES

VARIABLE: QUALIS_20102011_DUMMY

DESCRIPTION: Dummy that indicates if the journal is in Qualis index in the period 2010-2011

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Qualis CAPES

VARIABLE: QUALIS_2012

DESCRIPTION: Classification Qualis 2012

TYPE: Ordinal

CATEGORIES: "C" = 0,1; "B5" = 0,2; "B4" = 0,3; "B3" = 0,4; "B2" = 0,5; "B1" = 0,6; "A2" = 0,7; "A1" = 0,8.

SOURCE: Qualis CAPES

VARIABLE: QUALIS_2012_DUMMY

DESCRIPTION: Dummy that indicates if the journal is in Qualis index in the period 2012

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Qualis CAPES

VARIABLE: QUALIS_20132014

DESCRIPTION: Classification Qualis 2013-2014

TYPE: Ordinal

CATEGORIES: "C" = 0,1; "B5" = 0,2; "B4" = 0,3; "B3" = 0,4; "B2" = 0,5; "B1" = 0,6; "A2" = 0,7; "A1" = 0,8.

SOURCE: Qualis CAPES

VARIABLE: QUALIS_20132014_DUMMY

DESCRIPTION: Dummy that indicates if the journal is in Qualis index in the period 2013-2014

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Qualis CAPES

VARIABLE: COUNTRY

DESCRIPTION: Country of the publication

TYPE: Nominal

CATEGORIES: --

SOURCE: SCImago Journal Rank

VARIABLE: COUNTRY_USA_UK

DESCRIPTION: Dummy that indicates if the publication is provenient from USA of UK

TYPE: Dummy

CATEGORIES: "USA or UK" = 1; "Others" = 0.

SOURCE: Elaborated by the authors

VARIABLE: PUBLICATION_LANGUAGE_PRINCIPAL

DESCRIPTION: Principal language of the publication

TYPE: Nominal

CATEGORIES: --

SOURCE: Elaborated by the authors

VARIABLE: PUBLICATION_LANGUAGE_ENGLISH

DESCRIPTION: Dummy that indicates if the language of the publication is in english

TYPE: Dummy

CATEGORIES: "English" = 1; "Others" = 0.

SOURCE: Elaborated by the authors

VARIABLE: SUBJECT_AREA_PRINCIPAL

DESCRIPTION: Main subject area of the publication

TYPE: Nominal

CATEGORIES: --

SOURCE: SCImago Journal Rank

VARIABLE: SUBJECT_AREA_SOCIALSCIENCES

DESCRIPTION: Dummy that indicates if the main subject area of the publication is social sciences

TYPE: Nominal

CATEGORIES: "Social Sciences" = 1; "Others" = 0

SOURCE: Elaborated by the authors

VARIABLE: H_INDEX_2014

DESCRIPTION: H-Index, 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: SCImago Journal Rank

VARIABLE: H5_INDEX

DESCRIPTION: H-Index, period 2010-2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: Google Scholar Metrics

VARIABLE: H5_MEDIAN

DESCRIPTION: H-Index median, period 2010-2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: Google Scholar Metrics

VARIABLE: SJR_1999

DESCRIPTION: SCIMAGO Journal Ranking index, 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: SCImago Journal Rank

VARIABLE: SJR_2000

DESCRIPTION: SCIMAGO Journal Ranking index, 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: SCImago Journal Rank

VARIABLE: SJR_2001

DESCRIPTION: SCIMAGO Journal Ranking index, 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: SCImago Journal Rank

VARIABLE: SJR_2002
DESCRIPTION: SCIMAGO Journal Ranking index, 2002
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2003
DESCRIPTION: SCIMAGO Journal Ranking index, 2003
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2004
DESCRIPTION: SCIMAGO Journal Ranking index, 2004
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2005
DESCRIPTION: SCIMAGO Journal Ranking index, 2005
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2006
DESCRIPTION: SCIMAGO Journal Ranking index, 2006
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2007
DESCRIPTION: SCIMAGO Journal Ranking index, 2007
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2008
DESCRIPTION: SCIMAGO Journal Ranking index, 2008
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2009
DESCRIPTION: SCIMAGO Journal Ranking index, 2009
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2010
DESCRIPTION: SCIMAGO Journal Ranking index, 2010
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2011
DESCRIPTION: SCIMAGO Journal Ranking index, 2011
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2012
DESCRIPTION: SCIMAGO Journal Ranking index, 2012
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2013
DESCRIPTION: SCIMAGO Journal Ranking index, 2013
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2014
DESCRIPTION: SCIMAGO Journal Ranking index, 2014
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: SJR_2015
DESCRIPTION: SCIMAGO Journal Ranking index, 2015
TYPE: Ordinal
CATEGORIES: --
SOURCE: SCImago Journal Rank

VARIABLE: ASJC_FIELD_IDS_1
DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 1
TYPE: Nominal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_2

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 2

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_3

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 3

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_4

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 4

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_5

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 5

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_6

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 6

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_7

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 7

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_8

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 8

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_9

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 9

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_10

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 10

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_11

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 11

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_12

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 12

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: ASJC_FIELD_IDS_13

DESCRIPTION: All Science Journal Classification Index (journal subject classification including 1 general and 26 specific subject classes), 13

TYPE: Nominal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2015

DESCRIPTION: Dummy that indicates if the journal was an citing source in 2015

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2014

DESCRIPTION: Dummy that indicates if the journal was an citing source in 2014

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2013
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2013
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2012
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2012
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2011
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2011
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2010
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2010
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2009
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2009
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2008
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2008
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2007
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2007
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2006
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2006
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2005
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2005
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2004
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2004
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2003
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2003
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2002
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2002
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2001
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2001
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_2000
DESCRIPTION: Dummy that indicates if the journal was an citing source in 2000
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: CITING_SOURCE_1999
DESCRIPTION: Dummy that indicates if the journal was an citing source in 1999
TYPE: Dummy
CATEGORIES: "Yes" = 1; "No" = 0
SOURCE: CWTS Journal Indicators

VARIABLE: P_2015
DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2015
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: P_2014

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2013

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2012

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2011

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2010

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2009

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2008

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2007

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2006

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2005

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2004

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2003

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2002

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2001

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_2000

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: P_1999

DESCRIPTION: Number of publications (articles, conference papers, and reviews) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2015

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2014

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2013

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2012

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2011

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2010

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2009

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2008

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2007

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2006

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2005

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2004

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2003

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2002

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2001

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_2000

DESCRIPTION: Impact per Publication (average number of citations per publication) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_1999

DESCRIPTION: Impact per Publication (average number of citations per publication) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2015

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2014

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2013

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2012

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2011

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2010

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2009

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2008

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2007

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2006

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2005

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2004

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2003

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2002

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2001

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__2000

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_LOWERBOUND__1999

DESCRIPTION: Impact per publication in lowerbound distribution of journals (average number of citations per publication) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2015

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2014

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2013

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2012

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2011

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2010

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2009

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2008

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2007

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2006

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2005

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2004

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2003

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2002

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

.

VARIABLE: IPP_UPPERBOUND_2001

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_2000

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: IPP_UPPERBOUND_1999

DESCRIPTION: Impact per publication in upperbound distribution of journals (average number of citations per publication) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2015

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2015_DUMMY

DESCRIPTION: Dummy to indicate if the journal was in the SNIP indicator in 2015

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Elaborated by the authors

VARIABLE: SNIP_2014

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2014_DUMMY

DESCRIPTION: Dummy to indicate if the journal was in the SNIP indicator in 2014

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Elaborated by the authors

VARIABLE: SNIP_2013

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2013_DUMMY

DESCRIPTION: Dummy to indicate if the journal was in the SNIP indicator in 2013

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Elaborated by the authors

VARIABLE: SNIP_2012

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2012_DUMMY

DESCRIPTION: Dummy to indicate if the journal was in the SNIP indicator in 2012

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Elaborated by the authors

VARIABLE: SNIP_2011

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2011_DUMMY

DESCRIPTION: Dummy to indicate if the journal was in the SNIP indicator in 2011

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Elaborated by the authors

VARIABLE: SNIP_2010

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2010_DUMMY

DESCRIPTION: Dummy to indicate if the journal was in the SNIP indicator in 2010

TYPE: Dummy

CATEGORIES: "Yes" = 1; "No" = 0

SOURCE: Elaborated by the authors

VARIABLE: SNIP_2009

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2008

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2007

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2006

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2005

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2004

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2003

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2002

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2001

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_2000

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_1999

DESCRIPTION: Source normalized impact per publication (average number of citations per publication, corrected for differences in citation practices between fields) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2015

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2014

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2013

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2012

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2011

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2010

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2009

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2008

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2007

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2006

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2005

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2004

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2003

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2002

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2001

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_2000

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_LOWERBOUND_1999

DESCRIPTION: Source normalized impact per publication in lowerbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2015

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2014

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2013

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2012

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2011

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2010

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2010

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2009

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2009

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2008

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2008

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2007

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2007

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2006

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2006

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2005

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2005

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2004

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2004

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2003

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2003

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2002

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2001

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_2000

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: SNIP_UPPERBOUND_1999

DESCRIPTION: Source normalized impact per publication in upperbound distribution of journals (average number of citations per publication, corrected for differences in citation practices between fields) in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2015

DESCRIPTION: Percentage of journal self-citation in 2015

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2014

DESCRIPTION: Percentage of journal self-citation in 2014

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2013

DESCRIPTION: Percentage of journal self-citation in 2013

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2012

DESCRIPTION: Percentage of journal self-citation in 2012

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2011

DESCRIPTION: Percentage of journal self-citation in 2011

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2010
DESCRIPTION: Percentage of journal self-citation in 2010
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2009
DESCRIPTION: Percentage of journal self-citation in 2009
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2008
DESCRIPTION: Percentage of journal self-citation in 2008
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2007
DESCRIPTION: Percentage of journal self-citation in 2007
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2006
DESCRIPTION: Percentage of journal self-citation in 2006
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2005
DESCRIPTION: Percentage of journal self-citation in 2005
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2004
DESCRIPTION: Percentage of journal self-citation in 2004
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2003
DESCRIPTION: Percentage of journal self-citation in 2003
TYPE: Ordinal
CATEGORIES: --
SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2002

DESCRIPTION: Percentage of journal self-citation in 2002

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2001

DESCRIPTION: Percentage of journal self-citation in 2001

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_2000

DESCRIPTION: Percentage of journal self-citation in 2000

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators

VARIABLE: PERC_SELFCIT_1999

DESCRIPTION: Percentage of journal self-citation in 1999

TYPE: Ordinal

CATEGORIES: --

SOURCE: CWTS Journal Indicators